

## 2014 ASC CONFERENCE SCHEDULE (numbers behind paper titles refer to cybernetic traditions)



### Sunday, August 3 PRE-CONFERENCE

14:00-16:00	General business meeting	Duques 651
16:00-20:00	Workshop	Duques 651
	Lou Kauffman	Characterizing cybernetics
20:00-22:00	Pizza	Duques 6th floor lobby



**Monday, August 4 ASC CYBERNETICS IN THE PRESENT**

8:30-9:15	Welcoming	Funger 108		
9:30-11:00	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Eser Selen	Cybernetic mode: Overlapping of narrativity and subjectivity in new media art works	7	5
	Claudia Jacques	The case for knowledge art: A cybersemiotic analysis of space-time aesthetics in the meta-environment	7	5
	Jose dos Santos Cabral Filho	Shifting from teaching to learning – understanding as a collective experience	7	5
	> <i>Stream 2 - Duques 652</i>			
	Supriya Kummamuru	Human resource function as an adaptable system, facilitating viability of an organization: Analyses applying cybe	2	4
	Allan Randall	Living in a cybernetic universe	2	3
	Peter T. Lewis	Business cybernetics and the Internet of things	2	9
	> <i>Stream 3 - FNGR 620</i>			
	Philip Baron	A quantitative examination of two different teaching paradigms in pre-school instruction.	5	9
	William Hedgepeth	Student success: A gap to the road not taken	5	9
	Chathurika Kannangara	Possible positive psychology intervention for dyslexia	5	9
11:00-11:30	Coffee break	Duques 6th floor lobby		
11:30-12:30	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Tom Scholte	"Black box" theatre: The director as "cybernetic engineer"	7	8
	Kathryn Soderholm	Video game narrative and cybernetics	7	1
	> <i>Stream 2 - Duques 652</i>			
	Peter Cariani	The functional organization of self-constructing observer-actors	3	1
	Raman Kumar Agrawalla	When Newton meets Heinz Von Foerster, complexity vanishes and simplicity reveals	3	8
	> <i>Stream 3 - FNGR 620</i>			
	Peter Tuddenham	Living in cybernetics – connections to the ocean and earth	5	9
	Dai Griffiths	Steering the use of technology in education: rationales and results	5	1
12:30-14:00	Lunch on own			



**Monday, August 4 ASC CYBERNETICS IN THE PRESENT**

14:00-15:30	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Sylvia Skok	My inside-out colors and upside-down thinking	7	3
	Ben Sweeting	Cybernetics of practice	7	3
	Jher	Cybernetics and art: Communication ecologies and aesthetics	7	3
	> <i>Stream 2 - Duques 652</i>			
	Louis Kauffman	The virtual continuum and second order cybernetics	3	7
	Delia Pembrey MacNamara	The boundary triage: Controlling the man and the machine	3	2
	Ray Ison	Cybersystemics, institutional complexity and human co-evolution	3	4
	> <i>Stream 3 - FNGR 620</i>			
	Michael Hohl	Living in cybernetics: Ecological literacy, design thinking and the pattern that connects	5	7
	Marcus Vinicius Bernardo	From predetermination to dialogue in digital fabrication	5	7
	Mateus van Stralen	The machine for living: Standardization and variety in design in the Conversational Age	5	7
15:30-16:00	Coffee break	Duques 6th floor lobby		
16:00-17:30	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Clarissa Ai Ling Lee	Simulating nature: the Monte Carlo method as speculative computing and the cybernetics of physics	1	3
	Wenyu Zhang	A PageRank-based collaborative filtering recommendation approach in digital libraries	1	3
	Christiane M. Herr	Cellular automata between speculation and utility	1	3
	> <i>Stream 2 - Duques 652</i>			
	Thomas Fischer	Perception of circularly-causal systems	3	9
	Brian Hagy	Variety of variety	3	9
	Albert Mueller	Avec un „s“: Histories of cybernetics	3	9
	> <i>Stream 3 - FNGR 620</i>			
	Nozomu Ozaki	From cybernetics to family therapy to future education	5	6
	Marcus J. Carney	Transverbality in conversation	5	6
	Kent Meyers	Recovered consciousness as a basis for global order: An appreciation of Louis Herman's "future primal"	6	8
18:30---	Dinner on own			



**Tuesday, August 5 ASC CYBERNETICS IN THE PRESENT**

9:00-9:30	Opening of museum	Duques 650		
9:30-11:00	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Faisal Kadri	The cybernetics of humor: Introducing signature analysis to humor research	1	7
	Bill Seaman	Computational creativity: Pointing to the past <-> Pointing to the future – cybernetic pattern flows	1	7
	Eric W Cooper	Evaluation of an online non-task-oriented dialogue system based on objective personality ratings	1	2
	> <i>Stream 2 - Duques 652</i>			
	Ranulph Glanville	Living in cybernetics	3	5
	José-Isaias Badillo-Piña	Living in cybernetics in the classroom of systems science	3	5
	Robert Martin	Reframing Society's View of Self, and Responsibility, and Science	3	5
	> <i>Stream 3 - FNGR 620</i>			
	Lance Nizami	The homunculus rides again: Why "information transmitted" in neuroscience tells us nothing	8	1
	Ted Krueger	Classification of enactive interfaces	8	3
	Peter Cariani	A cybernetic model of brain function	8	3
11:00-11:30	Coffee break	Duques 6th floor lobby		
11:30-13:00	Paper sessions			
	> <i>Stream 1 - Duques 651</i>			
	Cadell Last	Information-energy metasystem model	9	2
	Rochelle Young	Information society: The concept of social transformation	9	4
	Victor MacGill	The Christchurch earthquakes' impact on the convergence gathering	4	9
	> <i>Stream 2 - Duques 652</i>			
	Cristiano Rodrigues	Capoeira – a playful illustration of how to live in cybernetics	3	5
	Thomas Wong	The application of set theory and fuzzy logic to enhance the mentor-successor education system – the successor	3	5
13:00-14:00	Lunch on own			



**Tuesday, August 5 ASC CYBERNETICS IN THE PRESENT**

14:00-15:15	Discussion panel	Funger 108
15:15-16:00	ASC awards	Funger 108
16:00-16:30	Coffee break	Duques 6th floor lobby
16:30-18:30	Discussion panel	Duques 651
	Cybernetics and communication	B. Clarke, J. Hutchinson, V. Alexander
	Video presentation	Duques 652
	Gentrification (k)NOT	Judy Lombardi
18:30-20:30	Dinner on own	
20:30-22:30	Arts Program	Funger 108

**Wednesday, August 6 ASC CYBERNETICS IN THE PAST**

09:00-09:15	Welcome and introduction	
09:15-10:15	Past presidents' talks Barry Clemson (20 mins) Stuart Umpleby (20 mins) Bill Reckmeyer (20 mins)	Funger 108
10:15-10:45	Discussion panel	
10:45-11:15	Coffee break	Funger Lobby
11:15-12:15	Past presidents' talks Larry Richards (20 mins) Fred Steier & Jane Jorgenson (20 mins) Paul Schroeder (20 mins)	Funger 108
12:15-12:45	Discussion panel	
12:45-14:00	Lunch on own	
14:00-15:20	Past presidents' talks Pille Bunnell (20 mins) Allenna Leonard (20 mins) Lou Kauffman (20 mins) Paul Pangaro (20 mins)	Funger 108
15:20-15:50	Discussion panel	
15:50-16:00	Closing	
16:00-16:30	Coffee break	Funger Lobby
16:30-18:30	Discussion panel The discursive future of cybernetics Video presentation Sufi dervishes devotion	Duques 651 K.Krippenforff, L.Kauffman,S.Umpleby Duques 652
19:00-22:00	Conference Dinner	Duques 6th floor lobby



**Thursday, August 7 ASC CYBERNETICS IN THE FUTURE**

9:00-10:15	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
10:15-10:45	Coffee break	Duques 6th floor lobby
10:45-12:00	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
12:00-13:30	Lunch on own	
13:30-15:30	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
15:30-16:00	Coffee break	Duques 6th floor lobby
16:00-18:00	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
18:30---	Dinner on own	



**Friday, August 8 ASC CYBERNETICS IN THE FUTURE**

9:00-10:15	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
10:15-10:45	Coffee break	Duques 6th floor lobby
10:45-12:00	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
12:00-13:30	Lunch on own	
13:30-15:30	Workshops	Duques 651, 652, 254, 255, 258, Fungler 620
15:30-16:00	Coffee break	Duques 6th floor lobby
16:00-17:00	Closing address	Fungler 108
18:30---	Dinner on own	





**Saturday, August 9 POST-CONFERENCE**

9:00-10:45	Post-Conference	Duques 651, 652, Fungler 620
10:45-11:15	Coffee break	Duques 6th floor lobby
11:15-12:30	Post-Conference	Duques 651, 652, Fungler 620
12:30-14:30	Working lunch	Duques 6th floor lobby
14:30-16:00	Post-Conference	Duques 651, 652, Fungler 620